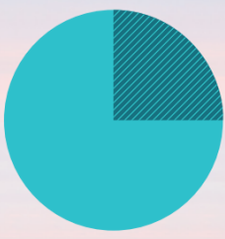


HCL DRYICE iControl

Business flow observability
solution for Oil & Gas

DRYICE AI & Intelligent
Automation

Situation of market



Inaccurate
data-rate
exceeding
25%



15%
compliance
issues due to
manual errors



Industry pain points

Unavailability or delay in
data required for operational
decision-making



High turnaround time for
resolution of performance
deviations from benchmarks



End-to-end visibility of
complex and diverse
technology landscape



High turnaround time
for root cause analysis of
operational failures



Observability helps achieve

Up to **60 hrs** per month
through elimination of manual checks

Up to **30 mins** per incident
through faster troubleshooting

Up to **20 hrs** per month
through elimination of manual reporting



Key features of iControl



Definition of reference
data for business flows
and controls to enable
flexible grouping
and reporting



Enable machine
learning algorithms to
provide trend prediction



Visualize flow,
target/KPI performance
down to a widget on a
single screen



Operators and owners
linked to business KPIs
to provide transparency
on responsibilities

Differentiators



Business defined outcomes



Business defined Processes,
Flows, and Targets



Integrates business outcomes
with data source in real time



Value Drivers



Ensure necessary
compliances



Reduce resolution
time of issues with
operations data



Improve reliability
and availability of
OT systems



Observe operations
value chain
(production allocations)

Follow us on Social Media

